(PW FORM	epartn PAT-	nent of Comm rce		Par	III.	0 1 2003	The state of the s	Atty. Dkt. No.	M#	331	-		Client	Ref.			
INFORMA BY APPL		N DISCLOSURE	ST	ATEN	ENT	ADEMARK		Applicant:		VER JACQI	NIN 6	et	al.				
									Appln. No.: 10/698,931								
									Filing Date: November 3, 2003								
Date: December 1, 2003 Pa				1	1 of 1			Examiner: Unassigned Group				up /	Art Unit: Unassigned 2874				
	NT C	OCUMENTS		I .		ls.					101						
Examiner's Initials*		Document Number		Date MM/YYYY		Name (Family Name		of First Inventor)			Class		Sub Class		Filing Date (if appropriate)		
10%	AR	6,222,959		04/20	01	EVANS					38	5	27	,			
	BR																
	CR																
	DR																
	ER									· · · · · · · · · · · · · · · · · · ·	↓						
	FR										<u> </u>						
	GR			ļ							 						
	HR					ļ					1						
	IR										ļ <u>.</u>						
	JR					<u> </u>											
ļ	KR			 		 				•					 		
	LR	 						•			1	-	 -				
,	MR NR										-		<u> </u>				
EOREICN		ENT DOCUMENTS									<u> </u>	End	<u>l</u> glish		Translati	ion	
FOREIGN	FAI	Document	T	ate Coun		try Inver		ntor Name					ostract		Readily Available		
		Number													Available		
			Υ									<u>_</u>		<u> </u>			
	<u> </u>				ļ							En	closed	No	Enclose	No	
152	OR	WO 02/063389A1	1		7		HOE	KSTRA et	al.			-			L===	丰	
100	PR	EP 0 432 421 A2	+	1991	+			KEY				<u> </u>				‡_	
100	-	EP 0 527 425 A1	1	1993	_			MINIAUX				-		- -		 -	
130		EP 0 661 560 A1	+		EP			MINIAUX		-		\vdash		E		干	
1	SR	EP 0 707 222 A1	104/	1996	EP		LEK	MINIAUX e	et al.			┤-		Ē		╄	
F	TR		┼		 		 					╁	·		 	+	
	UR VR		 		 							\vdash		 		+	
	WR	 	十		+		 					\vdash		 	 	\top	
-	XR		1				 -				-	T				†	
OTHER (I		ing in this order Aut	hor	Title	Perior	lical Name	. Dat	e. Pertinen	t Par	res. etc.)		T				†	
OTHER (Including in this order Author, Title, Periodical Name, Date, Pertinent Pages, etc.) YR A. TAKAGI, K. JINGUJI, AND M. KAWACHI, "Wavelength Characteristics of (2x2) Optical Channel-Type Directional Couplers with Symmetric or Nonsymmetric Coupling Structures," 8217 Journal of Lightwave Technology, IEEE (New York), Vol. 10 (No. 6), p. 735-746 (June 1992)																	
	ZR											┼		<u> </u>	 	┼	
	AAR											<u>L.</u>		<u> </u>		<u></u>	
Examiner	<u> </u>	ohn D. Jee								ed: 08 J			2004				
*EXAMINE		Initial if citation consice and not consider of	idere 1. Inc	d, whe	ether o	r not citation this form w	n is in <u>ith ne</u> :	conformand ot communic	ce witi	h MPEP § 60 to Applicant.	9. Dra	w li	ne thro	ough	citation	if	